PIVOVAR, L.I.; TUBAYEV, V.M. A 2.5 Mev. compact electrostatic accelerator. Zhur. tekh. fiz. 32 (MIRA 15:7)

1. Fiziko-tekhnicheskiy insititut AN USSR, Khar'kov.

(Particle accelerators)

no.6:713-718 Je 162.

CIA-RDP86-00513R001757330002-3" APPROVED FOR RELEASE: 08/31/2001

36235 \$/057/62/032/006/011/022 B108/B102

24.673/ AUTHORS:

Pivovar, L. I., and Tubayev, V. M.

TITLE:

A compact electrostatic 2.5-Mev accelerator

PERIODICAL:

Zhurnal tekhnicheskoy fiziki, v. 32, no. 6, 1962, 713 - 718

TEXT: In earlier work the authors together with M. T. Novikov (ZhTF, 30, 74, 1960) had designed a 1.5-Mev accelerator. In the present paper, a new linear accelerator with a greater vacuum tank (0.75 m²) is described (Fig. 1). Hydrogen and helium ions can be given an energy of up to (2.55 Mev. If the diameter of the channel in the acceleration tube and the shape of the insulating rings (porcelain) are properly chosen a potential gradient of 2.5 - 3 Mv/m can be secured in a tube of up to 1.5 m length. Comparison with data obtained from another accelerator (I. Michael et al., Rev. Sci. Instr., 30, 855, 1959) showed that the removal of the organic glue between the electrodes and the insulating rings in the acceleration tube virtually has no effect on the electrical stability of the tube. The same holds true when the residual gas pressure is reduced to 1 - 2.10 mm Hg. Up to 4 Mv an approximately linear law relates the tube length to the

S/057/62/032/006/011/022 B108/B102

A compact electrostatic ...

attainable voltage. There are 2 figures.

ASSOCIATION: Fiziko-tekhnicheskiy institut AN USSR Khar'kov (Physico-

technical Institute AS UkrSSR Khar'kov)

SUBMITTED: June 17, 1961

Fig. 1. Diagram of the accelerator (measures in mm).

Legend: (1) Gutlet pipe; (2) motor; (3) steel tank; (4) acceleration tube; (5) dividing disks; (6) potentiometer; (7) insulators; (8) spring contacts with the tube; (9) corona discharge triode; (10) high-voltage conductor; (11) generator; (12) safety valve; (13) vacuum gage; (14), (19) belt transmission; (15) charging belt; (16) rotary voltmeter; (17) dischargers; (18) screen; (20) belt-tightening pulley.

Oard 2/17

38859

8/056/62/042/006/013/047 B104/B102

17

26.2312

Pivovar, L. I., Novikov, M. T., Tubayev, V. M.

AUTHORS: TITLE:

Electron capture by helium ions in various gases within the

energy range 300 to 1500 kev

PERIODICAL:

Zhurnal eksperimental noy i teoreticheskoy fiziki, v. 42,

no. 6, 1962, 1490-1494

TEXT: The cross section σ_{20} of the capture of two electrons by doubly charged helium ions in single collision with H, He, N, Ar, and Kr was measured as well as the cross section σ_{21} of the capture of one electron.

A monochromatic beam of singly charged He ions was produced from an electrostatically accelerated ion beam by means of a monochromator. A beam of variously charged He ions was obtained from it by charge exchange in a special chamber. The He²⁺ ions were separated by means of a magnetic mass monochromator and led into a collision chamber. σ_{20} and σ_{21} were determined mass-spectroscopically. In nitrogen, $\sigma_{21} \sim (v_0/v)^{6.5}$, in argon Card 1/2

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s/056/62/042/006/013/047 B104/B102

Electron capture by helium ...

 $\sigma_{21} \sim (v_0/v)^{6.3}$ and in krypton, $\sigma_{21} \sim (v_0/v)^{4.8}$ where v_0 is the velocity of an electron in a hydrogen atom and $v \approx 3v_0$ to $4v_0$. For low energies σ_{20} agrees well with the data of S. K. Allison (Rev. Mod. Phys., 30, 1137, 1958) and V. S. Nikolayev, et al. (ZhETF, 41, 89, 1961). For He²⁺ ion energies of ~ 1300 kev, the values of σ_{20} in He, N, and krypton are about twice as large as those obtained by Nikolayev. For 1000 kev, σ_{20} is nearly three times the experimental value. As the energy increases the experimental values again approach the theoretical ones. The use of Born's approximation in the calculation of the capture cross section is suggested as the reason for this divergence. There are 3 figures.

ASSOCIATION: Fiziko-tekhnicheskiy institut Akademii nauk Ukrainskoy SSR

(Physicotechnical Institute of the Academy of Sciences

Ukrainskaya SSR)

SUBMITTED: Janu

January 30, 1962

Card 2/2

PIVOVAR, L.I.; TUBAYEV, V.M.; NOVIKOV, M.T.

Electron loss and capture in gases by helium ions in the energy range of 200 to 1500 kev. Zhur.eksp.i teor.fiz. 41 no.1:26-31 J1 161.

1. Khar kovskiy fiziko-tekhnicheskiy institut AN Ukrainskoy SSR. (Electrons—Capture) (Ion beams) (Helium)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001757330002-3"

PIVOVAR, L.I.; TUBAYEV, V.M.; NOVIKOV, M.T.

Dissociation of molecular hydrogen ions in collisions with gas molecules. Zhur. eksp. i teor. fiz. 40 no.1:34-39 Ja '61.

(Gollisions (Nuclear physics)) (Hydrogen ion)

(Gollisions (Nuclear physics)) (Hydrogen ion)

26408 \$/056/61/041/001/003/021 B102/B212

26.2340

AUTHORS:

Pivovar, L. I., Tubayev, V. M., Novikov, M. T.

TITLE:

Electron loss and capture by 200 - 1500 kev helium ions in

geses

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskey fiziki, v. 41,

no. 1 (7), 1961, 26 - 31

TEXT: So far, collisions of electrons with ions, atoms, and molecules have been investigated only at energies of the latter of up to 450 keV. For the further development of the theory of atomic collisions, investigations at higher energies are of interest. The authors publish test results on cross higher electron capture and electron loss for collisions with helium sections and also test results on equilibrium compositions in a helium beam ions and also test results on equilibrium compositions in a helium beam during collisions with N_2 , H_2 and also He, Kr, and Ar for the 200 - 1500 keV

energy range. The experimental arrangement has been described earlier (ZhETF, 40, 34, 1961). A beam of singly-charged helium ions emerging from an electrostatic accelerator was separated by a mass monochromator and passed through the collision chamber. Both beams (he and He collision chamber) were Card 1/6

4

26408 \$/056/61/041/061/003/021 B102/B212

Electron loss and capture ...

collected by beam catchers, and their currents were measured with vacuum-tube electrometers of type $\exists MY-3(EMU-3)$. The neutral He^0 beam intensity was determined with a detector by measuring the secondary electron emission from a He^0 bombarded copper foil. This detector functioned similarly to that described by P. M. Stier et al. The cross sections σ_{10} and σ_{12} of the electron capture and loss were determined by using the following expression:

$$G_{10} = \left\{ d \left[\frac{N^{0}}{N^{0} + N^{+} + N^{2+}} - \left(\frac{N^{0}}{N^{+}} \right)_{\text{backgr}} \right] / d(nL) \right\}_{nL \to 0}$$

$$G_{12} = \left\{ d \left[\frac{N^{2+}}{N^{0} + N^{+} + N^{2+}} - \left(\frac{N^{2+}}{N^{+}} \right)_{\text{backgr}} \right] / d(nL) \right\}_{nL \to 0}$$

N°, N⁺ and N²⁺ denote the numbers of neutral atoms of singly and doubly charged helium ions respectively; n denotes the concentration of gas atoms in the collision chamber, and L is their mean free path. For each indivdual case nL was determined as a function of the ratio of the number of secondary Card 2/6

26408 5/056/61/041/001/003/021 B102/B212

Electron loss and capture ...

particles to the number of primary particles. The linear section of this curve was used to find the cross section. Corrections for multiple scattering were taken into account. 610 and 612 were determined as the mean values of two to three independent measurements. The random errors were \leq \pm 18 % and \leq \pm 12 %, respectively and the energy of the primary ions was accurate to within + 2 %. The equilibrium composition of the beam in the collision chamber was determined by a chamber modified by the installation of an input and an output channel. Since the formation of negative helium ions at the energies employed may be neglected, it is possible to assume that in the range of 200 to 700 kev He^{0} , He^{+} and He^{2+} will occur, and in the range of 500 to 1500 kev He and He tonly. In the range of 500 - 700 kev there are only about 6 % of He present. If one further assumes that the capture (loss) of two electrons may also be neglected, the following relations are found: $6_{21} = 6_{12}F_{1\infty}/F_{2\infty}$ and $6_{01} = 6_{10}F_{1\infty}/F_{0\infty}$, where $F_{0\infty}$, $F_{1\infty}$ and $F_{2\infty}$ denote the relative concentrations of the components He and He 2+. A table shows the results of the analysis of equilibrium compositions in the particle beam. The curves $\sigma(E)$ are shown in diagrams. Fig. 3 shows a Card 3/6

26408 \$/\$56/61/04*/551/553/521 B102/B212

Electron loss and capture ...

diagram which is characteristic for helium ions in nitrogen. The authors thank Professor A. K. Val'ter, Member of the AS UkrSSR, for interest. There are 5 figures, 1 table, and 9 references: 3 Soviet-bloc and 6 non-Soviet-bloc. The three most important references to English-language publications read as follows: P. M. Stier et al. Phys. Rev. 96. 975, 1954; H. Schiff. Can. J. Phys. 32, 393, 1954; C. F. Barnett, H. K. Reynolds, Phys. Rev. 109, 355, 1958.

ASSOCIATION: Khar'kovskiy fiziko-tekhnicheskiy institut Akademii neuk

Ukrainskoy SSR (Khar'kov Institute of Physics and Technology

of the Academy of Sciences Ukrainskaya SSR)

SUBMITTED:

February 7, 1961

Card 4/6

Trunilyaymen, M.I.; Timoreyev, V.V.; Tubayev, Yu.V.

Determination of micron wire diameters by the capacitance method.

Trudy Ural. politekh. inst. no.92:167-171 159. (MIRA 13:12)

(Electric lamps, Incandescent—Filaments)

TYUNILYAYNEN, M.I.; TUBAYEV, Yu.V.

Electron device for the measurement of filament ovalness. Trudy
Ural. politekh. inst. no.92:172-175 '59. (MIRA 13:12)
(Electronic instruments) (Electric lamps, Incandescent-Filaments)

TYURILYAYREN, M.I.; LYUSTROVA, A.P.; GAZIMOV, M.Kh.; TUBAYEV, Yu.V.;

TIMOFEYEV, V.V.

Electronic butyrometer. Trudy Ural.politekh.inst. no.14:155-159
(MIRA 16:6)

(Electronic measurements)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001757330002-3"

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TUBAYEVA, A.A., assistent

Washington of the Color of the

Review of the theoretical diagrams of proportioning devices for looms. Tekst.prom. 22 no.9:53-59 S '62. (MIRA 15:9)

1. Kafedra proyektirovaniya tekstil'nykh mashin Moskovskogo tekstil'nogo instituta (MTI).

(Looms) (Proportioning equipment)

TUBAYERA, V.M.

AUTHOR:

PIVOVAR, L.I., TUBAYEVA, V.M., GORDIYENKO, V.I.

PA - 3553
The Influence of Electronic Current Components on the Development of Electric Breakdown in a High Vacuum. (Vliyaniye elektronnoy tokovoy komponenty na razvitiye elektricheskogo proboya v vysokom vakuume, Russian)

PERIODICAL:

Zhurnal Tekhn. Fiz. 1957, Vol 27, Nr 5, pp 997-1000 (U.S.S.R.)

ABSTRACT:

The experiments were carried out in a cylindrical vacuum chamber with a diameter of 200 mm, in which a pressure of 1 - 3.10⁻⁶ torr was maintained. As high-frequency source a cascade generator with 180 kw was used. The breakdown voltages and the currents before breakdown between the electrodes were investigated in the case of both the existence and the lack of a magnetic field for copper electrodes at the cathode and lead electrodes at the anode as also for copper electrodes at the cathode and copper at the anode, and for copper at the cathode and aluminum at the cathode. It was found that:

1.) The electron-current component plays an important part in the development of electric breakdown between the metal electrodes in the high vacuum.

2.) In the case of voltages which are near breakdown voltage, the electron flux forms the basic part of currents before breakdown.

Card 1/2

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001757330002-3"

PA - 3553
The Influence of Electronic Current Components on the Development
of Electric Breakdown in a High Vacuum.

3.) The development of the electron flux in a vacuum interval depends on the anode material. (With 1 Table and 2 Illustrations).

ASSOCIATION: FTI of the Academy of Science of the U.S.S.R., Charkov

PRESENTED BY:

SUBMITTED:

22.10.1956

AVAILABLE:

Library of Congress

Card 2/2

TUBES, N.; SAGAN, U.; RZANY, H.; JANIK, J.A.; JANIK, J. (Mrs.)

The total scattering cross section of slow neutrons in gaseous H₂S. Acta physica Pol 22 no.6:517-520 D *62.

1. Institute of Nuclear Physics, Krakow.

TUBE, M

POLAND/Nuclear Physics - Nuclear Power and Technology

c-8

Abs Jour: Ref Zhur - Fizika, No 6, 1958, No 12823

: Tube Mieczyslaw Author

Not Given Inst

: Plutonium Dioxide as a Nuclear Fuel. Title

Orig Pub : Nukleonika, 1957, 2, No 3, 465-478

Abstract : The author examines the possibility of using by way of a

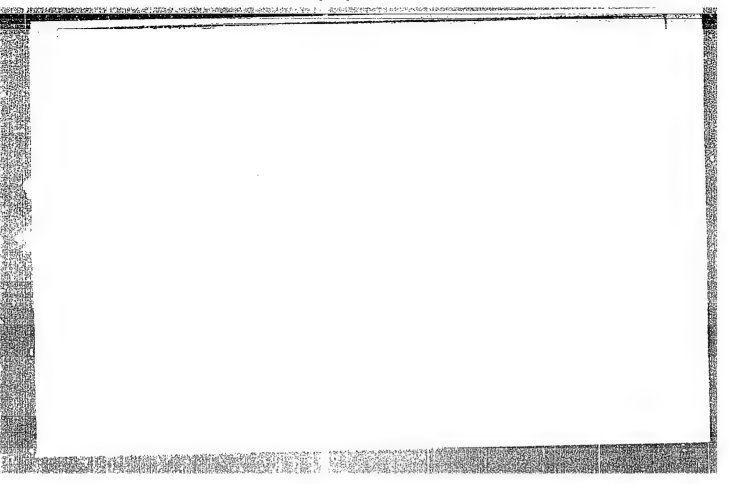
nuclear fuel metallic plutonium and its alloys; a limited possibility of their use is predicted. Among the plutonium compounds that have good properties as a nuclear fuel, the one chosen for study is plutonium dioxide. Comparison with uranium oxides confirms the possibility of extensive utilization of plutonium dioxide as a nuclear fuel in many types of

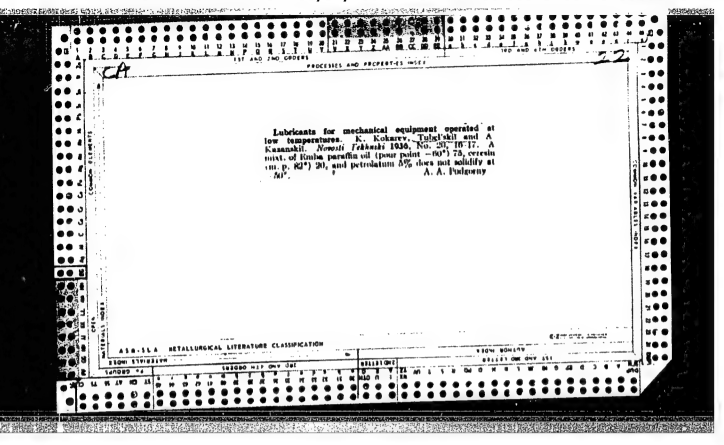
power reactors.

: 1/1 Card

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CIA-RDP86-00513R001757330002-3" APPROVED FOR RELEASE: 08/31/2001





TUBEL'SKIY, D. L. Furniture Industry Wedge class for the gluing of Irasers.	Der. i lecodies, pres. 2, No. 2, 1977.
9. Monthly List of Russian Accessions	, Library of Congress, <u>Pay</u> 1953, Unclassified.

TUBENSHLYAK, Z.L.; TIKHOMIROV, A.S.

Automatic machine for checking track pins. Trakt. i sel'khozmash.
31 no. 5:43-44 My '61.

1. Nauchno-issledovatel'skiy institut tekhnologii traktornogo i sel'skokhozyaystvennogo mashinostroyeniya.

(Crawler tractors)

Device for the continuous control of valve stems during centerless grinding.

Trakt. i sel'khozmash. 31 [i.e.32] no.11:37-38 N '62. (MI-A 15:12)

1. Nauchno-issledovatel'skiy institut tekhnologii traktornogo i sel'skokhozytystvennogo mashinostroyeniya.

(Antomobiles—Motors—Valves) (Grinding machines)

TUBENSHLYAK, Z. L.; SKALKIN, M. I.

Multiple-measurement testing machine. Mashinostroenie no.5:113 S_0 162. (MIRA 16:1)

(Measuring instruments)

Automatic sorting of piston pins into select groups by detecting errors of shape. Trakt. i sel'khozmash. 30 no.11:39-41 H '60. (MIRA 13:12)

1. NauChno-issledovatel'skiy institut Traktorosel'khozmash. (Pistons)

BERKLAYD, I.M.; VIKHMAN, V.S., doktor tekhn. nauk; DRAUDIN, A.T.; KOPANEVICH, N.Ye.; OVCHARENKO, G.I.; TUBENSHLYAK, Z.L.; CHASOVNIKOV, G.V.; TSEYT-LIN, Ya.M.; BAYBUROV, B.S., red.; KOCHMOV, M.I., red.; MALYY, D.D., red.; STROGANOV, L.P., inzh., red. izd-va; DOBRITSYNA, R.I., tekhn.

[Automatic controllers] Kontrol'nye avtomaty. Moskva, Manchmotekhm. izd-vo mashinostroit. lit-ry, 1961. 193 p. (MIRA 14:8) (Electronic measurements)

Multidimensional pneumatic device for controlling the cylinder liners of SMD engines. Trakt. i selkhozmash. 32 no.3:41-42 Mr '62. (MIRA 15:2)

1. Nauchno-issledovatel'skiy institut tekhnologii traktornogo i sel'skokhozyaystvennogo mashinostroyeniya. (Tractors) (Agricultural machinery)

VYSOTSKIY, A.V.; DVORETSKIY, Ye.R.; KONDASHEVSKIY, V.V.; KUZ'MICHEV, V.T.;

MOROZOV, I.K.; FOLYANSKIY, P.M.; TUBENSHLYAK, Z.L.; KHOKHLOVA, G.V.;

CHASOVNIKOV, G.V.; SHLEYFER, M.L.; BAYBUROV, B.S., red.; KOCHEKOV,

M.I., red.; MALYY, D.D., red.; AKIMOVA, A.G., red. izd-va; EL'KIHD,

V.D., tekhn. red.

[Instruments and devices for operating dimension control in the manufacture of machinery] Pribory i ustroistva dlia aktivnogo kontrolia razmerov v mashinostroenii. By A.V.Vysotskii i dr. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1961. 303 p.

(MIRA 14:9)

(Machinery industry—Equipment and supplies)
(Automatic control)

TUBENSHLYAK, Z.L.; KOTEL'NIKOV, Ye.F.

Controlling and readjusting device for centerless grining machines. Trakt. i sel'khozmash. 31 no.3:41-42 Mr '61. (MIRA 14:3)

1. Nauchno-issledovatel'sfly institut tekhnologii traktornogo i sel'skokhozyaystvemogo mashinostroyeniya. (Grinding machines)

TUBENSHLYAK, Z.L.; KOTEL'NIKOV, E.F.

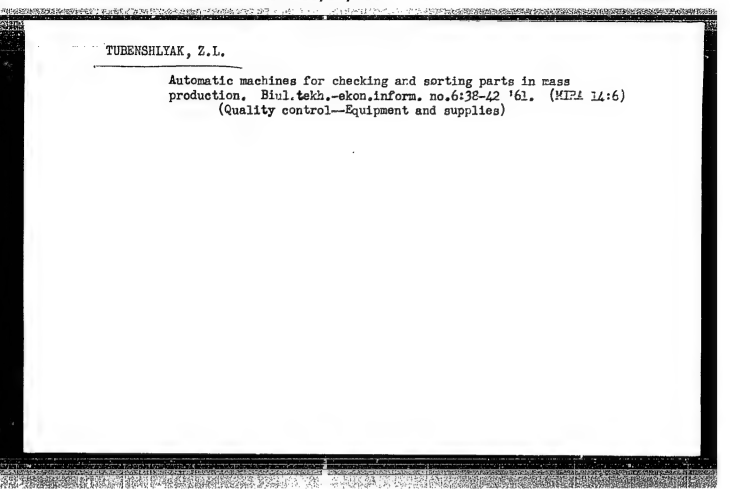
Automatic device for controlling valve knocks in engines. Trakt. i sel'khozmash. no.11:46-47 N '59. (MIRA 13:3)

 Nauchno-issledovatel'skiy institut Traktorosel'khozmash. (Tractors--Engines--Valves)

Automatic checking of roll diameters for steel-bushed roller chains. Trakt. i sel'khozmash. no.2:39-41 F '59.

(MIRA 12:1)

1. Nauchno-issledovatel'skiy institut Traktorsel'khozmash. (Chains-Testing)



TUBERSHLYAK, Z.L.; SOROKIN, N.V.

Automatic adjustment of ferroaluminum tractor bushings. Trakt.

1 sel'khozmanh. 30 no.2:42-45 F '60. (MIRA 13:5)

(Bearings(Machinery))

TUBENSHLYAK, ZL

PHASE I BOOK EXPLOITATION SOV/5889

Berklayd, I. M., V. S. Vikhman, A. T. Draudin, N. Ye. Kopanevich, G. I. Ovcharenko, Z. L. Tubenshlyak, G. V. Chasovnikov and Ya. M. Tacytlin

Kontrol' nyye avtomaty ([Dimensional-] Control Automatics) Moscow, Mashgiz, 1961. 193 p. (Series: Progressivnyye sredstva kontrolya razmerov v mashinostroyenii) Errata slip inserted. 4500 copies printed.

Eds. of Series: B. S. Bayburov, M. I. Kochenov, and D. D. Malyy; Scientific Ed.: V. S. Vikhman, Doctor of Technical Sciences; Ed. of Publishing House: L. P. Stroganov, Engineer; Tech. Ed.: R. I. Dobritsyna; Managing Ed. for Literature on Means of Automation and Instrument Construction: N. V. Pokrovskiy, Engineer.

PURPOSE: This book is intended for designers and technical personnel in machine plants.

Card 1/82

Self-desired and an experience of the self-desired and the self-desired SOV/5839 Control Automatics COVERAGE: The book contains information on the most important Forms Into model automatics for the inspection, sorting, and automatic country of mechine parts according to their geometric parameters. The book is part of a series devet d to median means of dimensional control and was recommended by the Commission on the introduction of Advanced Centrol Methoda and Means in the Machine field may of the State Sciencific-Technological Committee of the Council of Ministers of the 1000. At a row is given to the construction, operation, and specifications of a number of describing described sufomatics for various parposes. Photographs and layout disgrams are included. No personalities are mentioned. There are no references. TABLE OF CONTENTS: Introduction 10 Ch. I. General-Purpose [Dimensional-] Control Automatics Card 2/8

TUHENSHLYAK, Z.L.; SOKOLOVA, L.M.

In automatic device for sorting jet needles into groups. Trakt.
i sel'khozmash. 32 no.9:38-40 S 162. (MIRA 15:12)

1. Nauchno-issledovatel'skiy institut tekhnologii traktornogo i sel'skokhozyaystvennogo mashinostroyeniya. (Automatic control) (Fuel pumps)

TUBENSHLYAK, Z.L.

5

PHASE I BOOK EXPLOITATION

807/5862

- Vysotckiy, A. V., Ie. R. Dvoretskiy, V. V. Kondashevskiy, V. T. Kuz'michev, L. F. Morozov, P. M. Polyanskiy, Z. L. Tubenshlyak, G. V. Mokhlova, G. V. Gnasovníkov, and M. L. Shleyfer
- Pribary 1 ustroystva dlya aktivnogo kontrolya razmerov v mashinostroyanii (Instruments and Equipment for the Active Control of Dimensions in Machine Building) Moscov, Mashgiz, 1961. 303 p. (Series: Progressivnyye sredstva kontrolya razmerov v mashinostroyenii) Errata slip inserted. 7060 ccyles printed.
- Ed. of Series: B. S. Bayburov, M. I. Kochenov, and D. D. Malyy; Scientific Ed.: Ye. R. Pyrretskiy; Ed. of Publishing House: A. G. Akimova; Tech. Ed.: V. D. El'mind; Managing Ed. for Literature on Means of Automation and Instrument Building: N. V. Pokrovskiy, Engineer.
- FURITUSE: This book is intended for technical personnel engaged in the design of controlling devices. It may also be useful to students specializing in the field of instrumentation at schools of higher technical education and tekhnikums.

Card 1/6

	Instruments and Equipment (Cont.)	s07/9652
	COVERAGE: Dimensional control instruments and devices which have been tested under experimental and industration have been tested under experimental and industration of non-Goviet controls present work is part of a series devoted to mode and was recommended by the Countries of the State Countries of the Council of Ministers USSR. The constitute of the introduction of advanced methods and control in machine building. No personalities are reformers: 47 Soviet, 20 English, and 7 German.	rol systems is also given. dern controlling decloses, Scientific-Technical omnission was set up to devices of dimensional
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1	•	Instruments and Equipment (Cont.)	80T/5862
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	-	Ch. M. Fre toother Blocking Devices of Drilling and Braching Muchines (V. V. Kandachevskiy)	292
		Ch. XII. Combined Instruments for the Control of Several Part Elzensions (V. T. Kiz'rickey, P. M. Polyanskiy, G. V.Khavhiawa, and G. V. Chasovnikov)	208
		Bibliography	300
		AVAILABLE: Library of Congress (TUL167.P73)	
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TUBEMONIUM, J.

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ERSTI KOMMANIST. (Estimae Kormunistlik Partei Kenkkomitae) Tallina, Estonia. Vol. 15, no. 7, Sept. 1959

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TUEENSLIAK, Elinora; ARAK, A., red.; LUMET, E., tekhn. red.

[Pensioning of workers on collective farms of the Estonian S.S.R.]

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Eesti riiklik kirje tus, 1961. 49 p. (MERA 15:5)

(Estonia—Pensions) (Estonia—Collective farms)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001757330002-3"

TUBEROVSKIY, D.D.

Treatment of cardialgia with novocaine electrophoresis on the cardiac region. Sbor. nauch. rab. vrach. san.-kur. uchr. profsoiuzov no.1:155159 164. (MIRA 18:10)

1. Svyatogorskiy sanatoriy im. Artema (glavnyy vrach Ya.M.Musher).

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001757330002-3"

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Reorganize the manufacture of printed instruction plaques. Tekh. est. 2 no.7:30 Jl *65. MIRA 18:8)

1. Spetsial noye khudozhestvenno-konstruktorskoye byuro Leningradskogo soveta narodnogo khozyaystva.

BODROV, Aleksey Dmitriyevich; GLAZKOV, Mikhail Mikhaylovich; KRAYKV, I.S., retsenzent; TUBEROZOV, N.L., retsenzent; KHEYFETS, M.B., red.; MAKRUSHINA, J.H., red.izd-va; BEGICHEVA, M.N., tekhn.red.

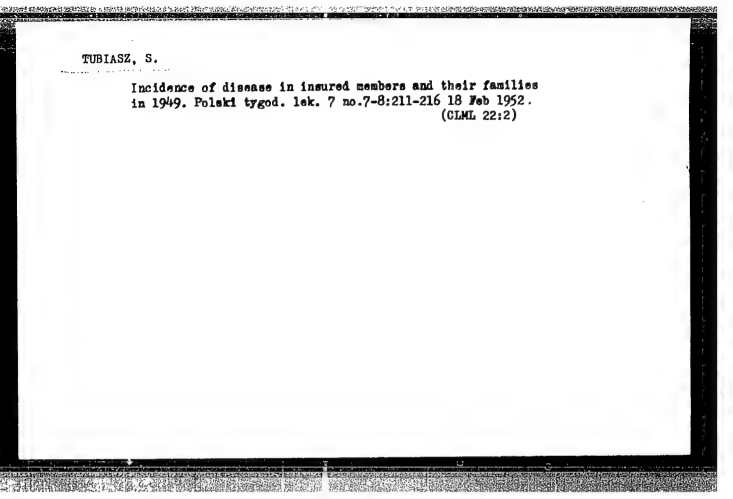
[Handbook for the skipper of a barge hauling dry freight] Posobie shkiperu sukhogruznoi barzhi. Moskva, Izd-vo "Rechnoi transport," 1955. 224 p. (MIRA 12:9)

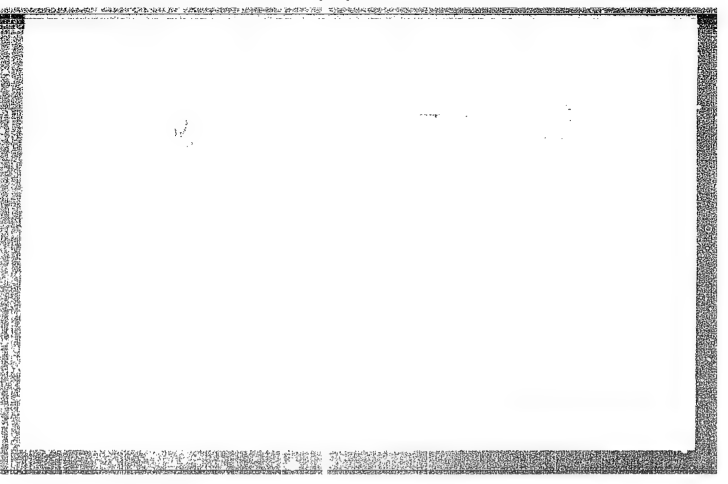
TUBEROZOV, Nikolay Ivanovich; SHIPILIN, Nikolay Nikolayevich;

MAYORSKIY, G.I., retsenzent; VAYNSHTOK, M.Z., retsenzent;

PLATOV, V.G., red.; MAKHUSHINA, A.N., red.izd-va; BOBROVA,
V.A., tekhn.red.

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(CLML 22:4)

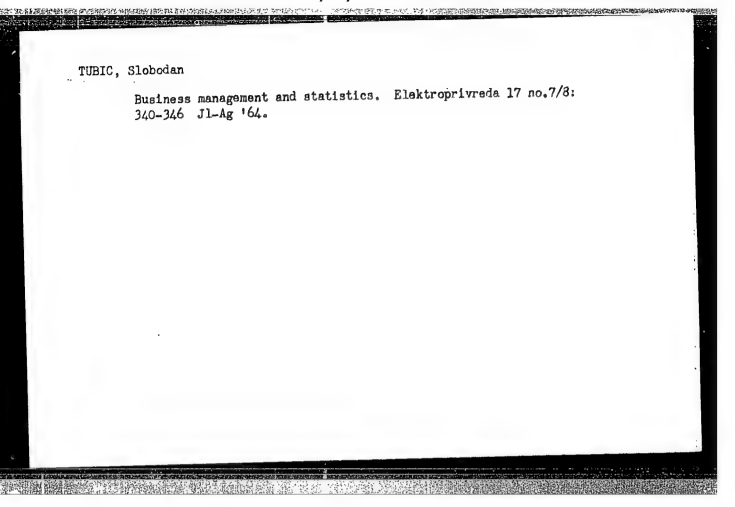
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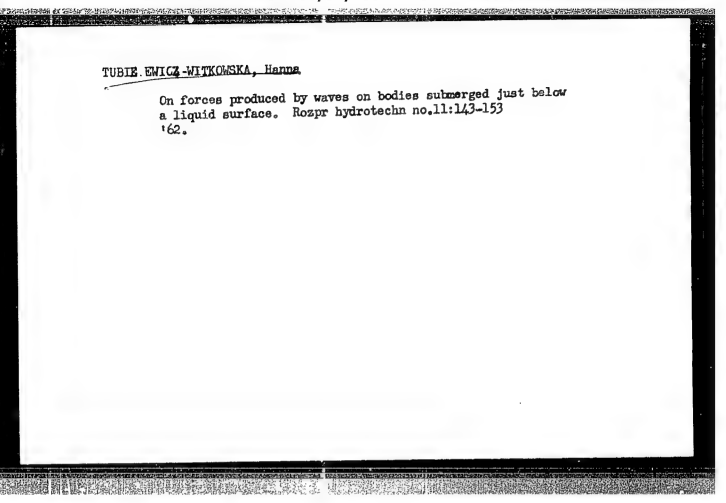
Lymphography with the use of oily contrast media. Pol. przegl. radiol. 27 no.6:493-499 163.

1. Z Pracowni Rentgenodiagnostycznej Miejskiego Szpitala Bielanskiego w Warszawie Kierownik: dr med. J. Bowkiewicz Z Oddzialu Chirurgii Ogolnej Miejskiego Szpitala Bielanskiego Ordynator: doc. dr med. W. Wiechno. (LYMPHOGRAPHY) (CONTRAST MEDIA)

GRONOWSKI, Jacok; TUBIELEWICZ, Jaroslaw

An automatic lymphographic syringe. Pol. przegl. radiol. 27 no.6:487-492 63.

1. Z Pracowni Rentgenodiagnostycznej Miejskiego Szpitala Bielanskiego w Warszawie Kierownik: dr med. J. Bowkiewicz. (LYMPHOGRAPHY) (SYRINGES)

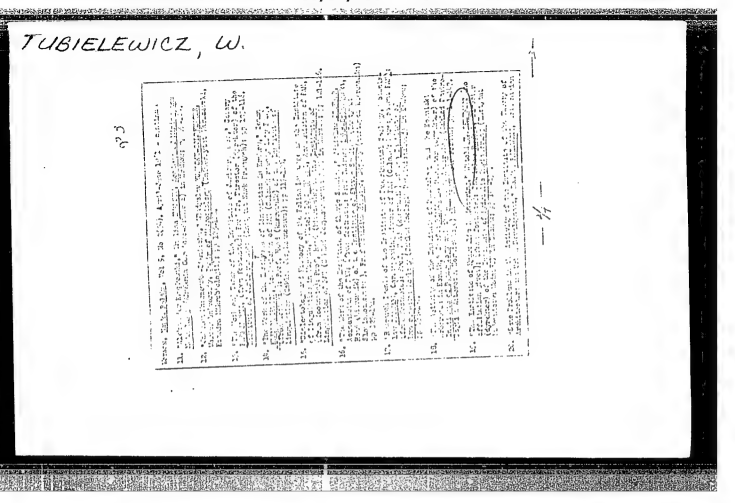


TUBIELEWICZ, W., prof. mgr inz.

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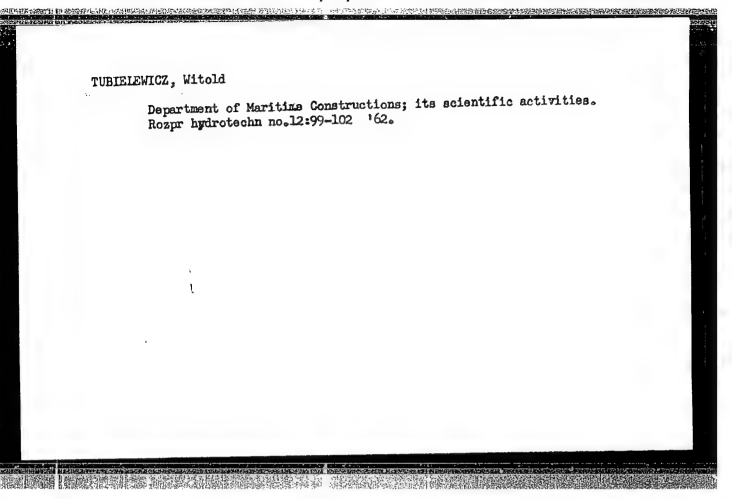
1. Politechnika, Gdansk.

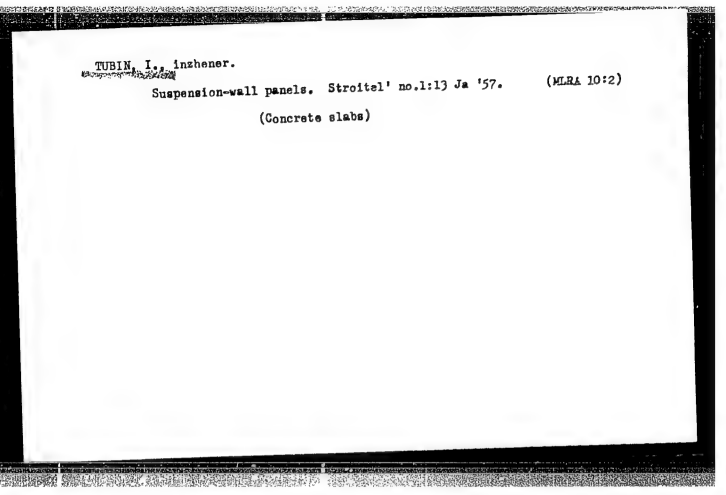
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TUBIELEWICZ, Witold, prof.

Danzig-Gdynia after 20 years. Przegl techn 85 no. 25:
1,2 21 Je '64.





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SO: Knizhnava Ketopis! No. 46, 12 November 1955, Moscow

MUKHANOV, Konstantin Konstantinovich, kandidat tekhnicheskikh nauk; BAIDIN,

V.A., kandidat tekhnicheskikh nauk, retsenzent; TUBIN, S.M., kandidat

tekhnicheskikh nauk, nauchnyy redaktor; KOTIK, B.A., redaktor

izdatel'stva; TOKKR, A.M., tekhnicheskiy redaktor

[The planning of steel structural elements] Proektirovanie stal'nykh

konstruktsii. Moskva, Gos. izd-vo lit-ry po stroit. i arkhitekture,

(MIRA 10:1)

(Steel, Structural)

CIA-RDP86-00513R001757330002-3 "APPROVED FOR RELEASE: 08/31/2001

KIKIN, A.I., prof.; BELENYA, Ye.I., prof.; STRELET.KIY, N.S., prof., doktor tekhn. nauk; IESSIG, Ye.R., dots.; LUKHANOV, K.K., dots.; DUBILSKIY, G.S., dots.; SHESTAK; G.A., dots.; IGHATTEVA, V.S., dots.; RYBAKOV, V.M., dots.; GENIYEV, A.N., prof.; VEDENIKOV, G.S., dots.; TUBIN, S.M., kand. tekhn. nauk, nauchnyy red.; BEGAK, B.A., red. izd-va; OSENKO, L.M., tekhn. red.

[Metal construction; present state and outlook for future development] Metallicheskie konstruktsii; sostoianie i prespektivy razvitiia. Pod obshchei red. N.S.Streletskogo. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1961. 333 P.

1. Moscow. Moskovskiy inzhenerno-stroitel nyy institut. 2. Kafedra metallicheskikh konstruktsiy Moskovskogo inzhenernostroitel'nogo institituta imeni V.V.Kuybysheva (for all except Tubin, Begak, Osenko). (Building, Iron and steel)

(Aluminum, Structural)

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1. Vsesoyuznyy nauchno-issledovatel skiy khimiko-farmatsevticheskiy institut imeni S.Ordzhonikidze. (PHTHALAZINE)

CIA-RDP86-00513R001757330002-3" APPROVED FOR RELEASE: 08/31/2001

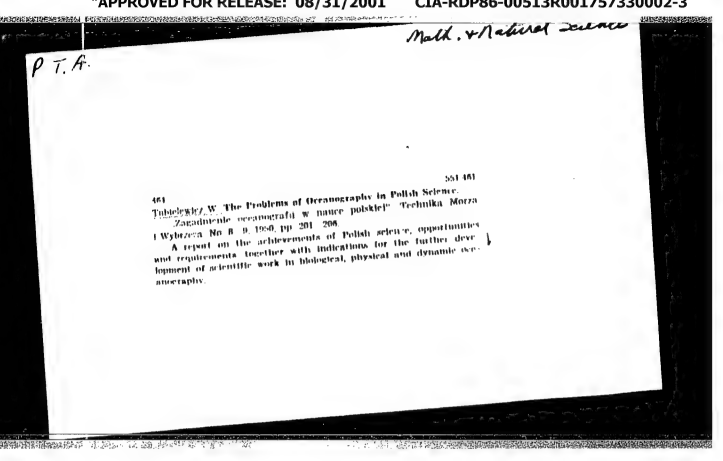
TUBLASZOWA, B.

"We are fighting for a healthy village." p.6, (ZDROWIE Vol. ?, No. 1, 1955. Warszawa, Poland)

SO: Monthly List of East European Accession. (EEAL). LC. Vol. 4. No. 4. April 1955. Uncl.

- 1. TUBOLEVSKIY, L.
- 2. USSR (600)
- 4. Radie Receivers and Reception
- 7. Installation of the heterodyne part of a receiver. Radio. No. 10, 1952

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.



STRELETSKIY, Nikolay Stanislavovich, prof., doktor tekhm. nauk; GENIYEV,
A.N., prof.; BELENYA, Ye.I., doktor tekhm. nauk, prof.; BALDIN, V.A.,
kand. tekhm. nauk, dotsent; LESSIG, Ye.N., kand. tekhm. nauk, dotsent;
TUBIN, S.M., kand. tekhm. nauk, nauchnyy red.; GORYACHEVA, T.V., red.
TZG-Va; GILENSON, P.G., tekhm. red.

[Metal construction] Metallicheskie konstruktsii. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1961. 776 p. (MIRA 14:9)

1. Chlen-korrespondent AN SSSR i Deystvitel'nyy chlen Akademii stroitel'stva i arkhitektury SSSR (for Streletskiy). (Building, Iron and steel)

MUKHANOV, Konstantin Konstantinovich, kand. tekhn. nauk;

BALDIN, V.A., retsenzent; TUBIN, S.M., kand. tekhn. nauk,
nauchnyy red.; BEGAK, B.A., red.izd-va; ARRSTNEVA, N.V.,
tekhn. red.

[Metal structures; fundamentals of design] Metallicheskie konstruktsii; osnovy proektirovaniia. Moskva, Gosstroi-izdat, 1963. 404 p. (MIRA 16:7)

1. Chlen-korrespondent Akademii stroitel'stva i arkhitektury SSSR (for Baldin). (Building, Iron and steel)

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SOKOLOVKSIY, P.I., kand.tekhn.nauk; TUBIN, S.M., kand.tekhn.nauk

Low-alloyed 15GS structural steel containing no nickel. Prom. stroi. 38 no.10:32-34 '60. (MIRA 13:9)

1. TSentral'nyy nauchno-issledovatel'skiy institut stroitel'nykh konstruktsii Akademii stroitel'stva i arkhitektury SSSR.

(Steel, Structural)

TUBIN, S. 4.

TUBIN, S. M. Rukovoditel'-Dots i MALYITINA, M. M. Inzh., RYKIN, M. M. Inzh

Vsesoyuznaya Kontora Tipovogo Proyektirovaniya I Tekhnicheskikh Issledovaniy (KTIS) Hintyazhstroya

Analiz skhem stal'nukh Konstruktsiy pokrytiy odnoetazhnykh promyshlennykh zdaniy
Page 63
s 3-M Plitami

SO: Collections of Annotations of Scientific Research Work on Construction, completed in 1950. Moscow 1951

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TAXHTAMYSHEV, Andrey Georgiyevich; TUBIN, S.M., redaktor; ROSTOVTSEVA,
M.P., redaktor; DAXHNOV, V.S., texhnicheskiy redaktor; TOKER, A.M.,
tekhnicheskiy redaktor

[Steel structures] Stal'nye konstruktsii. Moskva. Gos.izd-vo
lit-ry po stroitel'stvu i arkhitekture, 1955. 285 p. (MLRA 9:3)
(Building, Iron and steel)

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TUBIN. S. M.

Tubin, 3. M. - Rukovoditel'dots. 1, MALYIGIN, 1. F. - Insh., HOSTOVTSEVA, V. N. - Insh.

Rukovodatel'dots. Vsesoyuznaya Kontora Tipovogo Proyektirovaniya i teknnicheskikh issledowaniy (KITS) Mintyazhstroya

Tipovyye sektsii odnostaznnykh promyshlennykh zdaniy s vnutrennim otvodom vody. zadiya so smeshannym karkasom, skhemy stal'nykh Komstruksiy Raschetyye Page 63

SO: Collection of Annotations of Scientific Research Work on Construction, completed in 1950. Moscow, 1951

TUBIN, S. M.
USSR/Postwar-Economic Planning
Steel Plant h205.0256

4104.0500

Nov 1947

"Metal Constructions," N. S. Streletskiy, Corr Mem, Acad Sci USSR, S. M. Tubin, Engr, 42 pp

"Stroitel Prom" Vol XXV, No 11

Theoretically discusses planning heavy industrial enterprises. Mentions work of various scientific research institutes which have dealt with problems of heavy construction. Gives names and work of many construction engineers and enterprises. General view picture, 42 x 152, shows fine sheet-steel mill of "Zaporozhstal"."

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TUBIN - 5.K.-

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Stroletskiy, M.S. Genlyev, A. N. Baldin, V. A. Belonya, Ye. I. Lessig, Ye. N. Tubin, S.M. "Steel Construction" (textbook, 2nd edition)

Loscow Construction anginering Institute imani V.V. Kuybyshev

en, Pagnera, 7 July 1956

VELJKOVIC, Milos, d-r, asist; TUBIN-VASIC, Danica, d-r, asist.

Torsion of the gravid uterus. Med.arh., Sarajevo 14 no.7:53-58

Ja '61.

1. Ginekolosko akuserska klinika Medicinskog fakulteta u Sarajevu
(Sef: prof. d-r Milenko Beric)
(UTERUS dis)
(PREGNANCY compl)

SOV/137-58-8-18163

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 8, p 280 (USSR)

AUTHOR: Tubina, A. Ya.

TITLE: Separate Determination of Mercury Vapors and Some Organic

Compounds of Mercury in the Air (Razdel'noye opredeleniye parov rtuti i nekotorykh organicheskikh soyedineniy rtuti v

vozdukhe)

PERIODICAL: Nauchn. raboty khim. labor. Gor'kovsk. n. -i. in-t gigiyeny

truda i profbolezney, 1957, Nr 6, pp 23-28

AESTRACT: A method of separate determination of organic compounds of

Hg [diethylmercury (D) and ethylmercurochloride] and vapors of metallic Hg has been developed; it is based on the fact that upon the addition of the reagent [into a 25 - 30 cc ground-glass-stoppered flask 5 cc of an 8% solution of Cu(NO₃)₂ are introduced, and 0.75 g of hydroxylamine hydrochloride, 0.5 cc of 25% solution of ammonia, and 15 cc of water are added] to the Hg compounds in an alcoholic solution (0.08% solution of iodine in 95% ethyl alcohol) there forms a precipitate consisting of a mixture of

Cu₂I₂ and Cu₂I₂ HgI₂. D is absorbed in the range of 99. 2 - 100%,

Card 1/2 ethylmercurochloride and Hg in the range of 95 - 100%. For the

SOV/137-58-8-18163

Separate Determination of Mercury Vapors (cont.)

separate determination in the air of vapors of Hg and some organic compounds of Hg the difference in the solubility of these compounds in the aqueous solutions of I and in KI under a rapid passage of air is utilized. The absorption of the vapors of D is negligibly small (~ 0.2% of the total amount). The sensitivity of the method is 0.1 Hg. The results of the determinations of Hg compounds in the air of industrial buildings are adduced.

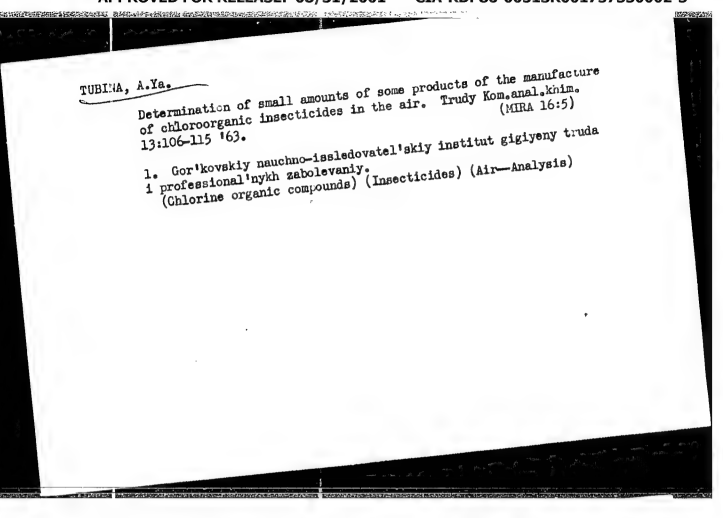
Kh. Sh.

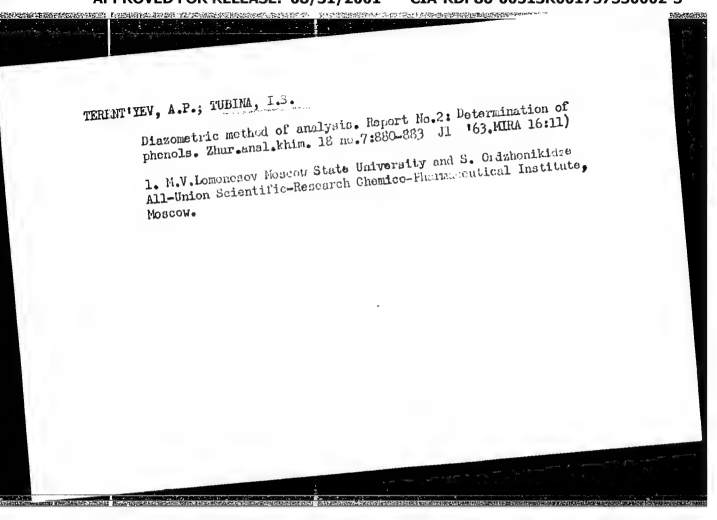
1. Mercury vapors—Determination 2. Mercury compounds (Organic)—Determination 3. Air—analysis

Card 2/2

Separate determination of sulfur monochloride, carbon disulfide, carbon tetrachloride, and sulfur dioxide in air in the presence carbon tetrachloride. Trudy kom. anal. khim. 11:447-456 '60. (MIRA 13:10)

1. Gor'kovskiy nauchno-issledovatel'skiy institut gigiyeny truda i professional'nykh bolezney. (Sulfur chloride) (Carbon disulfide) (Carbon tetrachloride) (Sulfur dioxide)





"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001757330002-3

UR/0243/65/000/007/0007/0009 L 1796-56 ACCESSION NR: AP5017528 615. 43:615. 11 (47) AUTHOR: Letina, V. S.; Tubina, I. S.; Chemerisskaya, A. A. TITLE: General analytic methods in the SSSR State Pharmacopeia SOURCE: Meditsinskaya promyshlennost' SSSR, no. 7, 1965, 7-9 TOPIC TAGS: test method, drug, pharmacology, drug industry, quality control, ABSTRACT: The article describes methods to be introduced or more widely apanalytic chemistry plied for quality control of pharmaceuticals in connection with the new edition of this pharmacopeia. It discusses control methods prescribed in recent foreign pharmacopeias and the last SSSR edition (IX), such as infrared methods, ultraviolet spectroscopy, polarography, fluorometry, pH-metry, thin-film chromatography, combustion under oxygen, and the use of standard preparations. Information on the use of these methods will be included in the new SSSR pharmacopeia. Soviet control laboratories will have be be provided with the necessary instruments, reagents, and standard preparations. Orig. art. has: None Card 1/2

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L 1796-66 ACCESSIO	N NR: AP5017528	ichno-issledovatel'ski	mo-issledovatel'skiy khimiko-farmatsevtiches- Moskva (All-Union Scientific Research Chemiscow) SUB CODE: LS		
cal Pharm	naceutical Institute,	ENCL: 00	SUB CODE	i. LS	
	ED: 27Apr65	OTHER: 000	N mg		
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RUZHINTSEVA, A.K.; CHEMERISSKAIA, A.A.; TUBINA, I.S.

Analysis of some semiproduots of the synthesis of cortisone. Med.

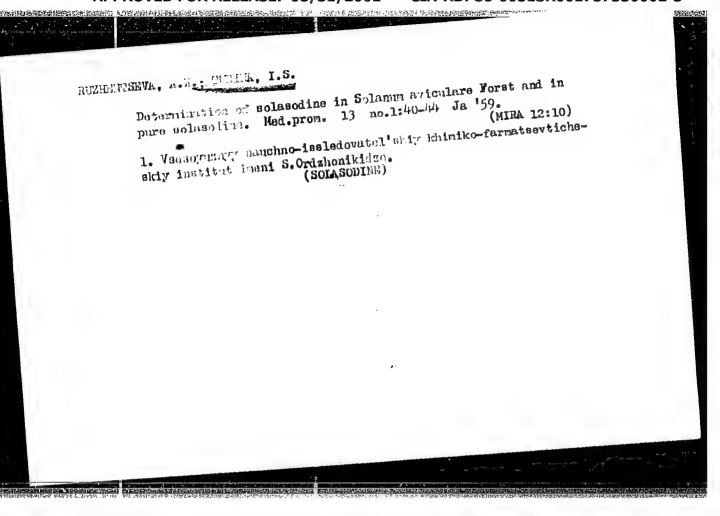
(MIRA 13:12)

prom. SSSR 14, no.12:38-40 D '60.

1. Vsesoyuznyy nauchno-issledovatel'skiy khimiko-farmatsevticheskiy

institut imeni S. Organomikidze.

(GORTISONE)



MIKHAYLOVA, N.P. [Mykhailova, N.P.]; TUBINA, L.A. [Tubina, L.O.]

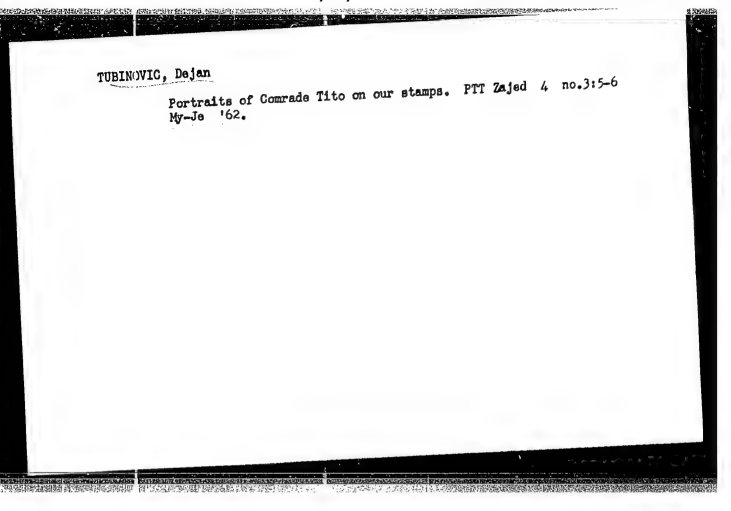
Attempt at the petrographic breakdown of gabbro pyroxenites of the Oktyebr alkali massif by their magnetic characteristics. Dop. AN OKTYEBR no.9:1187-1190 '62.

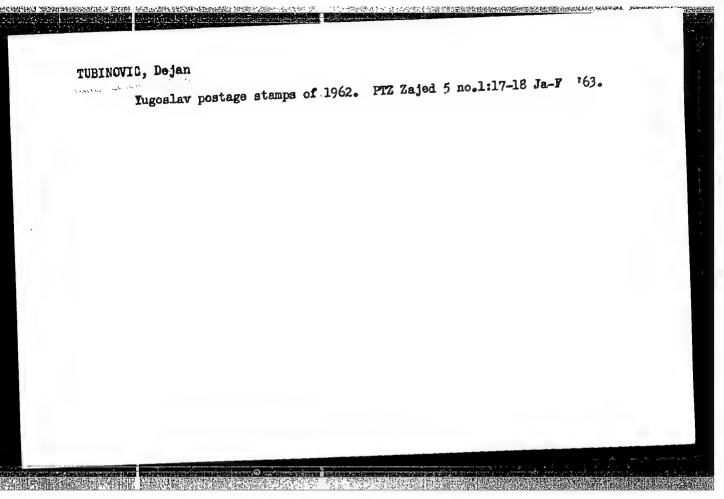
1. Institut geofiziki AN UKrSSR.

KOVAL'CHUK, M.F., inzh., red.[deceased]; BAIDIN, V.A., red.;
TUBIN, S.M., kand. tekhn. nauk, red.; LAUT, M.Ya., inzh.
red.; LARIONOV, A.A., inzh., red.; BALIKHIN, M.I., red.;
EOGUSHEVICH, Ye.N., inzh., red.; PAVLOV, S.M., inzh.,
red.; SHIRIN, P.K., kand. tekhn. nauk, red.

[Construction specifications and regulations] Stroitel'nye normy i pravila. Moskva, Gosstroiizdat. Pt.2. Sec.V.
Ch.3.; Pt.3. Sec. A. Ch.5-6. (MIRA 18:1)

1. Russia (1923- U.S.S.R.) Gosudarstvonnyy komitet po delam stroitel'stva. 2. Gosstroy SSSR (for Koval'chuk, Larionov, Bogushevich). 3. Chlen-korrespondent Akademii stroitel'stva i arkhitektury SSSR (for Baldin). 4. TSenstruktsiy akademii stroitel'skiy institut stroitel'nykh konstruktsiy Akademii stroitel'stva i arkhitektury SSSR (for Tubin). 5. Gosudarstvennyy institut po proyektirovaniyu, issledovaniyu i ispytaniyu stal'nykh konstruktsiy i mostov (for Laut). 6. Mezhduvedomstvennaya komissiya po peresmotru Stroitel'nykh norm i pravil(for Balikhin, Pavlov). 7. Nauchno-issledovatel'skiy institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu Akademii stroitel'stva i arkhitektury SSSR (for Shirin).





SCHASTILIVYY, G.G., inzh.; TUBIS, Ya.B., inzh.

Heat emission of the ribbed hulls of AO size 10 electric motors. Elektrotekhnika 36 no.8:25-28 Ag '64.

(MIRA 17:9)

S/275/63/000/002/030/032 D405/D301

AUTHOR:

Tubl, R.

TITLE:

Switching circuit for two controlled electrical circuits supplied by a single current source, for example the switching of the circuit filament-anode of powerful electron tubes

PERIODICAL:

Referativnyy zhurnal, Elektronika i eye primeneniye, no. 2, 1963, 58, abstract 2V236 P (Chekhosl. pat., kl. 2lc, 42/03. no. 101329, 15.10.61 (Gzechoslovak patent))

TEXT: A circuit is considered which serves for the successive switching of two electrical circuits which are supplied by a common source. The circuit consists of the main switch, the cut-in relay of the first network (CR1) and the cut-in relay of the second network (CR2) with a time relay which cuts in automatically with a given delay after CR1 is engaged. In the case of short breaks in the current supply, when the delay in switching CR2 is superfluous, one uses an auxiliary relay and an auxiliary circuit. In the pro-Card 1/2

S/275/63/000/002/030/032 D405/D301

Switching circuit ...

posed circuit diagram it is possible to considerably reduce the nuxiliary circuit owing to the fact that the auxiliary relay, which cancels the action of the time relay of GR2 for short breaks in current supply, is not under the discharge current of the auxiliary circuit as usual, i.e. during the entire period in which the current is absent, but only during a shorter time interval: from the moment at which the current is again applied to the moment at which the auxiliary relay cuts in; following this, the latter is maintained in operating condition (the time relay does not operate) by the current from the common source. This is achieved by connecting the coil of the auxiliary relay to the discharge network of the auxiliary circuit only at the moment when the main on-off switch is cut in and GR2 with the time relay is cut out. An actual circuit is proposed.

Abstracter's note: Complete translation 7

Card 2/2

TUBL, Z.

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